Approved For Release 2008/02/28: CIA-RDP78B03817A001000020041-7



OUT63893

25X1

1

25X1

25X1

25X1

25X1

P 210010Z DEC 67
FM NPIC WASHDC
TO AIG 7840

XMT
BT

S E C R E T

CPIR:NPIC SEM:F00545BX MSN:006740 16DEC67H

DAY PHOTO. CAMERA ON 024420Z, OFF 042305Z. CAMERA TYPE IS 115A.
PACOM NORTH VIETNAM CPFL ICOD 10 NOV 67. REF (A)

L00939, DTG 170600Z, DEC 67. (B)

DEC 67. (C) NPIC MSG 2529, DTG 192257Z, DEC 67. THIS CPIR
SUPPLEMENTS INTELLIGENCE REPORTED IN REF MESSAGES. THIS IS
A BLACK SHIELD MESSAGE.

(TEXT IDENTICAL TO CPIR:NPIC SER:F00545BX MSN:006740 16DEC67H)

END OF MESSAGE

25X1

X with test





SECRET

```
PART 1. SIGNIFICANT PHOTO INTERPRETATIONS
                                         OUT63893
    TRANSIENT TACTICAL TARGETS
ZZZ015VN OFFENSIVE SSM SEARCH SGM NONE CTY VN 8200 WN000000000
   NO EVIDENCE OF OFFENSIVE SURFACE-TO-SURFACE MISSILE
   EQUIPMENT OR MISSILE-RELATED ACTIVITY OBSERVED.
                                                                25X1
   NEW TARGETS AND SIGNIFICANT CHANGES
ITMEISVINH SAM SITE 268 QUEWN
                                 SGM#2T151 CTY$VN 184847N1853947E
   DESTNEWLY IDENTIFIED SAM SITE 268, 1.2 NM NW OF VINH ADJACENT
   TO AN AAA SITE AT UTM WE699654, CONSISTS OF 4 OCCUPIED
  PARTIALLY REVETTED LAUNCH POSITIONS OWITH MISSILES ON
   LAUNCHERSH AND AN UNREVETTED GUIDANCE AREA OCCUPIED BY A
   GUIDANCE RADAR AND AT LEAST 4 VANS GREE CH.
   MISSY SA-2 MISSILES ON LAUNCHERS.
   ELCSA GUIDANCE RADAR AND AT LEAST 4 VANS.
                                                                25X1
ITMU2$HA NOI SAM SITE B29-2 017# SGM$6A65G CTY$VN 218418N1853989E
   RMK&SITE IS UNOCCUPIED.
                                                                25X1
ITMUJSHA NOI SAM SITE D16-2 9244 SGMS68210 CTYSVN 283445N1868745E
   RMK&SITE IS UNOCCUPIED.
                                                                25X1
ITM845THANH HOA SAM SITE B27-2 SGM54786B CTY5VN 1948F2N1853229E
  RMK$SITE QNO 109m IS UNOCCUPIED.
                                                                25X1
ITM85$YEN BAI SAM SITE C17-2 02881 SGM$52C CTY$VN 212355N1851728E
  RMK$SITE IS UNOCCUPIED.
                                                                25X1
ITMU6$HOA BINH SAM SITE BO8-2
                                          CTYSVN 285251N1853319E
                                SGMS5A
  RMKSSITE AND 212m IS UNOCCUPIED.
                                                                25X1
ITMU75THANH HOA SAM SITE A178-2 SGM$4VC8 CTY$VN 193928N1855886E
  RMK&SITE IS UNOCCUPIED.
                                                                25X1
RMKSSITE HAS BEEN RETURNED TO AGRICULTURE, THEREFORE, THIS
  SITE WILL BE DROPPED FROM NPIC LISTINGS.
                                                                25X1
ITM895THANH HOA SAM SITE 8814-2
                                SGM$41AV CTY$VN 200650N1054925E
  RMK$SITE QNO 160x IS OVERGROWN WITH VEGETATION, THEREFORE,
   THIS SITE WILL BE DROPPED FROM NPIC LISTINGS.
                                                                25X1
ITM185THANH HOA SAM SITE C01A-2 SGM54128H CTY5VN 201463N1054836F
  RMK$SITE WNO 163# IS OVERGROWN WITH VEGETATION, THEREFORE,
   THIS SITE WILL BE DROPPED FROM NPIC LISTINGS.
                                                                25X1
ITM115VINH SAM SITE A01-2 0176x SGM53111 CTY5VN 184633N1054142E
  RMK$SITE HAS BEEN RETURNED TO AGRICULTURE, THEREFORF, THIS
  SITE WILL BE DROPPED FROM NPIC LISTINGS.
                                                                25X1
```

ITM121 Approved For Release 2008/02/28: CIA-RDP78B03817A001000020041-7 11053128E

TM135HA	_				328 H	S6M\$52C	CTYSVN	212483N1	851711E
RMKSI	DENT	FICA	LITON	ONLY.					25
TM145HA RMK5I				263 ONLY.		SGM\$6A1AB	CTY\$VN	285655N1	
									25
TM15\$HA RMK\$I	-			917-2 ONLY.	01 11	SGM%681AA	CTYSVN	2947#9N1	#55433E
									25
TM165HA RMK5I				031-2 ONLY.	© 8≖	SGM#6A2C	CTYSVN	2121] INI	852 2 82E
						w @3			
				SE	CTION	# 62			
DESSF HOA A	ACILI T UTM	TY, WG6	9.7 (4498	INH RAD	DAR DF YEN	SGM&3U1AP VINH AND 4 L REVETTED NT, AND 1 R	5 NM SOI PROBABL	UTH OF TH	ANH
DESSF HOA A RADAR BUILD	ACILI T UTM • 1 E ING.	TY, WGG	9.7 (9.4498) VEH	INH RAD	DAR DF YEN TAINS I	SGM&3U1AP VINH AND 4 L REVETTED VT+ AND 1 R	5 NM SOI PROBABL	UTH OF TH	453641E ANH CE
DESSF HOA A RADAR BUILD ELCS1 TM185HO RMKSR RECON	ACILIT UTM 1 1 EING. PROE A LACUNWAY	TTY, M WGG EMPT) BABLE C AIF M IS CTED	9.7 164488! VEH E FLAT RETELIONER OVER	INH RAE NM NW (PAR PAINS I EVETMEN RADAR	SGM®3U1AP VINH AND 4 L REVETTED NT: AND 1 R	5 NM SO PROBABL EVETTED CTYSVN HAVE B END OF	PROBABLE 218153N1 FEN RUNWAY.	453641E ANH CE 25
DESSF HOA A RADAR BUILD ELCSI TM185HO RMKSR RECON AOBS2 TM195BE RMK5A OFFSH	ACILITY OF THE LL STRUCTURE IN THE LL STRUCTURE IN THE LL STRUCTURE IN THE LL STRUCTURE INTLESS INTLES	MARE IN THE IN	FIELD SERVIOVER FAGOT ASTAI URES ARE	INH RAE MM NW CONT ICLE RE I FACE I FACE	POINT BEEN DECKED	SGM®3U1AP VINH AND 4 L REVETTED T. AND 1 R SGM®6A213 JR SHELTERS MENTS AT NW	S NM SO PROBABL EVETTED CTYSVN HAVE B END OF NG DUMM CTYSVN SMANTLE LE. RO IO EVIDE ROAD YA	PROBABLE 210153N1 EN RUNWAY. Y/OFCOY. 1839#0N1 O. THE ADS III THE NCE OF RD HAS BE	25 25 25 25 25 25 25 25 25 25
DESSF HOA A RADAR BUILD ELCS1 TM185HO RMK5R RECON AOB52 TM195BE RMK5A OFFSH IMMED REPAI DISMA	ACILITY OF THE LL STRUCTURE IN THE LL STRUCTURE IN THE LL STRUCTURE IN THE LL STRUCTURE INTLESS INTLES	MARE IN THE IN	FIELD SERVIOVER FAGOT ASTAI URES ARE	INH RAE MM NW CONT ICLE RE I FACE I FACE	POINT BEEN DECKED	SGM&3U1AP VINH AND A L REVETTED NT, AND 1 R SGM&6A213 JR SHELTERS MENTS AT NW 2 DELTA-WI CSTROYED/DI JNSERVICEAB CTED WITH N E VINH RAIL	S NM SO PROBABL EVETTED CTYSVN HAVE B END OF NG DUMM CTYSVN SMANTLE LE. RO IO EVIDE ROAD YA	PROBABLE 210153N1 EN RUNWAY. Y/OFCOY. 1839#0N1 O. THE ADS III THE NCE OF RD HAS BE	25 25 25 25 25 25 25 25 25 25